Change Number	Federal Facility Agreement and Consent Order	Date
M-24-07-02	Change Control Form  Do not use blue ink. Type or print using black lisk.	December 17, 2007
Originator		Phone
•	/F00\ 272.0	750
K. M. Thompson	(509) 373-0	750
Class of Change		
[ ] I - Signatories	[X] II - Executive Manager [] III - Projec	t Manager
Change Title		
	Monitoring and Remediation Well Installation Priority List Update 1/1-024-58, M-024-59, M-024-60, and M-024-61 Creation.	Through CY 2010, M-024-57
Description/Justification	n of Change	
calendar year. The Partie the ending milestone M-02	ne management, it is beneficial to replace the existing milestone was have successfully concluded negotiations and by approval of the 24-57 after CY 2007 and replacement by new milestone M-024-50 aw milestones, M-024-59, and M-024-60, and M-024-61 for comptions.	is change package authorize 8 for annually initiating future
=	versely impact the environment, worker safety and health, or other	r Tri-Party Agreement
requirements.		
Affected Documents		
management, and budget Year Work Plan; Sitewide	ility Agreement and Consent Order, as amended, and Hanford Sit documents (e.g., USDOE and USDOE contractor Baseline Char Systems Engineering Control Documents; Project Management d, if appropriate, LDR Report requirements).	nge Control documents; Multi-
Approvals	1// 1-1:01.2 \	
SELFE OF SELFE	Date Approved Disapprove  Date Approved Disapprove	
EPA .		

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#### **Description/Justification of Change**

Continued from page 1

Monitoring wells identified to be drilled/constructed in the years CY 2008 through CY 2010 are identified in Attachment 1. Attachment 2, provided for information only, includes anticipated treatment wells that are not part of the M-024 milestone. Each attachment lists the planned installation calendar year for each well.

Compared to the previous M-024-57 milestone, the new M-024-59, M-024-60, and M-024-61 commitments have been simplified to include only a single calendar year as the subject of each milestone (i.e., M-024-59, M-024-60, and M-024-61 for the CY 2008 through CY 2010 milestones, respectively).

The commitments for annual initiation of negotiations for future well installations have been moved to new milestone M-024-58. The commitments for completion of negotiations have been changed to target dates, due to the scope and length of annual negotiations being unpredictable. Milestones for CY 2008 through CY 2010 have associated target dates for completion of negotiations.

A March 2008 target date has been established to initiate the Data Quality Objectives process to define the number, spacing and timing for drilling/construction of monitoring wells for low-level burial grounds. Results of the DQO process will be considered in the well drilling schedule for the M-024 milestone series beginning in CY 2009 and thereafter.

Changes to Interim Milestone M-024-57 are displayed by Highlighting to indicate addition of text and by Strikeout to indicate deletion of text. Milestones M-024-58, M-024-59, M-024-60, and M-024-61 and the target dates are new and therefore in Highlight.

M-024-57 LEAD AGENCY: ECOLOGY INSTALL A MINIMUM OF 60 WELLS (SEE ATTACHED WELL LIST). DOE WILL INITIATE DISCUSSIONS ANNUALLY IN JUNE USING THE DATA QUALITY OBJECTIVE PROCESS (DQO) TO REAFFIRM THE SELECTED WELLS AND RECOMMEND ANY NEW WELL INSTALLATIONS NEEDED TO MAINTAIN A THREE YEAR ROLLING PRIORITIZED DRILLING SCHEDULE CONSISTENT WITH SITE WIDE CLEAN UP PRIORITIZED. THE PARTIES WILL CONCLUDE NEGOTIATIONS FOR A PRIORITIZED WELL INSTALLATION SCHEDULE AND REVISE M-024-57 BY AUGUST 1 (FOR 2007 THIS DATE IS EXTENDED TO DECEMBER 31, 2007) OF EACH YEAR TO MAINTAIN A FOUR THREE YEAR COMMITMENT FOR WELL INSTALLATIONS.

DUE DATES
ARE AS
INDICATED
IN THE
DESCRIPTIVE
TEXT OF THE
MILESTONE

THE WELL INSTALLATION LISTS FOR CY 20067 FACILITY MONITORING WELLS #SARE INCLUDED AS ATTACHMENTS # TO THIS—TPA CHANGE—PACKAGES M-24-07-02 and M-24-06-01. ATTACHMENT 2-TO THIS TPA CHANGE PACKAGE CONTAINS THE LIST OF WELLS TO BEINSTALLED CY 2007, ATTACHMENT 3 CONTAINS WELLS TO BEINSTALLED CY 2008, AND ATTACHMENT 4 CONTAINS WELLS TO BEINSTALLED CY 2009.

SINCE ALL WELLS ARE DRILLED IN CERCLA OR RCRA PAST PRACTICE OPERABLE UNITS, THE PARTIES AGREED THAT THE MOST EFFECTIVE AND EFFICIENT METHOD OF MANAGING WASTES FROM ALL HANFORD WELL DEVELOPMENT DRILLING WOULD BE TO DISPOSE OF THE WASTE IN THE HANFORD ENVIRONMENTAL RESTORATION DISPOSAL FACILITY (ERDF). THIS WORKSCOPE WOULD BE CONDUCTED UNDER THE M-024 SERIES MILESTONES AND WILL NEED TO MEET ERDF DISPOSAL REQUIREMENTS THROUGH THE TIMELY SUBMITTAL OF CERCLA SAMPLING AND ANALYSIS PLANS (OR REVISIONS TO EXISTING CERCLA SAMPLING AND ANALYSIS PLANS) FOR THE APPROPRIATE OPERABLE UNIT, APPROVED BY THE ASSIGNED LEAD REGULATORY AGENCY.

THE INTEGRATION AND COORDINATION OF WELL DRILLING UNDER THE REVISED TRI-PARTY AGREEMENT M-024 MILESTONE SERIES WILL ASSURE CERCLA NEEDS ARE INCORPORATED INTO THE OVERALL DRILLING CAMPAIGN. IN ADDITION, THE PARTIES REAFFIRMED THEIR COMMITMENT TO SECTION 5.5 OF THE TRI-PARTY AGREEMENT ACTION PLAN, THE NEED TO COORDINATE THE APPLICATION OF REGULATORY REQUIREMENTS, AND THAT PAST-PRACTICE AUTHORITY MAY PROVIDE THE MOST EFFICIENT MEANS FOR ADDRESSING MIXED-WASTE GROUNDWATER CONTAMINATION PLUMES ORIGINATING FROM A COMBINATION OF TSD AND PAST-PRACTICE UNITS.

IN ORDER TO ENSURE THAT TSD UNITS WITHIN THE OPERABLE UNITS ARE BROUGHT INTO COMPLIANCE WITH RCRA AND STATE HAZARDOUS WASTE REGULATIONS, THE STATE OF WASHINGTON DEPARTMENT OF ECOLOGY (ECOLOGY) INTENDS, SUBJECT TO PART FOUR OF THE TRI-PARTY AGREEMENT, THAT ALL RESPONSE OR CORRECTIVE ACTIONS, EXCLUDING SITUATIONS WHERE THERE IS AN IMMINENT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT AS DESCRIBED IN SECTION 7.2.3, WILL BE CONDUCTED IN A MANNER WHICH ENSURES COMPLIANCE WITH THE TECHNICAL REQUIREMENTS OF THE HAZARDOUS WASTE MANAGEMENT ACT (HWMA) CHAPTER 70.105 RCW AND IMPLEMENTING REGULATIONS. NOTWITHSTANDING THIS OPERATING ASSUMPTION, ECOLOGY RESERVES THE RIGHT TO EXERCISE ITS AUTHORITY UNDER THE HWMA AND THE HANFORD SITEWIDE RCRA PERMIT, CONDITION II.Y TO REQUIRE GROUNDWATER RESPONSE ACTIONS CONSISTENT WITH WAC 173-303-645 AND/OR 173-303-646. THE MANAGEMENT OF PURGEWATER AND INVESTIGATION DERIVED

WASTES FROM EXISTING WELLS AND WELLS UNDER THE REVISED M-024 TRI-PARTY AGREEMENT MILESTONES (INCLUDING TREATMENT, STORAGE, AND DISPOSAL UNIT WELLS), WILL BE MANAGED AS CERCLA WASTES IN ACCORDANCE WITH A CERCLA DECISION DOCUMENT, OR—SAMPLING AND ANALYSIS PLAN, OR WASTE CONTROL PLAN. NON-LIQUIDS WILL—TO BE DISPOSED AT ERDF AS LONG AS THE WASTES MEET ERDF DISPOSAL ACCEPTANCE CRITERIA. DOE SHALL INSTALL THE FOLLOWING MINIMUM NUMBER OF WELLS IN ACCORDANCE WITH THE PRIORITIES IDENTIFIED IN THE YEARLY DQO:

- A MINIMUM OF 15 WELLS BY 12/31/2003
- A CUMULATIVE OF 30 WELLS BY 12/31/2004
- A CUMULATIVE OF 45 WELLS BY 12/31/2005
- A CUMULATIVE OF 60 WELLS BY 12/31/2006
- A CUMULATIVE OF 75 WELLS BY 12/31/2007
- A CUMULATIVE OF 90 BY 12/31/2008 and,
- A CUMULATIVE OF 105 BY 12/31/2009

MODIFICATION TO THE PRIORITY LIST WILL BE APPROVED AT THE PROJECT MANAGER'S LEVEL.

(THIS MILESTONE WILL CONTINUE ON A YEARLY BASIS UNTIL SUCH TIME THAT THE PARTIES AGREE THAT SUFFICIENT RCRA AND CERCLA GROUNDWATER WELLS ARE IN PLACE AND OPERATING TO COMPLY WITH RCRA AND CERCLA REQUIREMENTS FOR GROUNDWATER MONITORING, GROUNDWATER PROTECTION, AND GROUNDWATER REMEDIATION.)

EACH ELEMENT OF THIS MILESTONE IS CONSIDERED A DISTINCT WORK REQUIREMENT INDEPENDENTLY SUBJECT TO THE ENFORCEMENT PROVISIONS OF THE AGREEMENT.

THIS MILESTONE DOES NOT PRECLUDE OR FORECLOSE THE IMPOSITION OF ADDITIONAL GROUNDWATER WELL INSTALLATIONS PURSUANT TO RCRA PERMITS OR WORK PLANS AND/OR CERCLA WORKPLANS. ADDITIONAL WORK OR MODIFICATION TO WORK SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF ARTICLE XXX OF THE AGREEMENT.

M-024-58 LEAD AGENCY: ECOLOGY INITIATE DISCUSSIONS OF WELL COMMITMENTS TO REAFFIRM THE SELECTED WELLS AND RECOMMEND ANY NEW WELL INSTALLATIONS NEEDED TO MAINTAIN A THREE-YEAR ROLLING PRIORITIZED DRILLING SCHEDULE CONSISTENT WITH SITE-WIDE CLEAN-UP PRIORITIES.

JUNE 1, 2008 AND ANNUALLY THEREAFTER M-024-59 LEAD AGENCY: ECOLOGY DOE SHALL INSTALL A MINIMUM OF 30 WELLS OF THE 90 WELLS IDENTIFIED IN ATTACHMENT 1 OF TPA CHANGE PACKAGE M-24-07-02.

DECEMBER 31, 2008

SINCE ALL WELLS ARE DRILLED IN CERCLA OR RCRA PAST PRACTICE OPERABLE UNITS, THE PARTIES AGREED THAT THE MOST EFFECTIVE AND EFFICIENT METHOD OF MANAGING WASTES FROM ALL HANFORD WELL DEVELOPMENT DRILLING WOULD BE TO DISPOSE OF THE WASTE IN THE HANFORD ENVIRONMENTAL RESTORATION DISPOSAL FACILITY (ERDF). THIS WORKSCOPE WOULD BE CONDUCTED UNDER THE M-024 SERIES MILESTONES AND WILL NEED TO MEET ERDF DISPOSAL REQUIREMENTS THROUGH THE TIMELY SUBMITTAL OF CERCLA SAMPLING AND ANALYSIS PLANS (OR REVISIONS TO EXISTING CERCLA SAMPLING AND ANALYSIS PLANS) FOR THE APPROPRIATE OPERABLE UNIT, APPROVED BY THE ASSIGNED LEAD REGULATORY AGENCY.

THE INTEGRATION AND COORDINATION OF WELL DRILLING UNDER THE REVISED TRI-PARTY AGREEMENT M-024 MILESTONE SERIES WILL ASSURE CERCLA NEEDS ARE INCORPORATED INTO THE OVERALL DRILLING CAMPAIGN. IN ADDITION, THE PARTIES REAFFIRMED THEIR COMMITMENT TO SECTION 5.5 OF THE TRI-PARTY AGREEMENT ACTION PLAN, THE NEED TO COORDINATE THE APPLICATION OF REGULATORY REQUIREMENTS, AND THAT PAST-PRACTICE AUTHORITY MAY PROVIDE THE MOST EFFICIENT MEANS FOR ADDRESSING MIXED-WASTE GROUNDWATER CONTAMINATION PLUMES ORIGINATING FROM A COMBINATION OF TSD AND PAST-PRACTICE UNITS.

IN ORDER TO ENSURE THAT TSD UNITS WITHIN THE OPERABLE UNITS ARE BROUGHT INTO COMPLIANCE WITH RCRA AND STATE HAZARDOUS WASTE REGULATIONS, THE STATE OF WASHINGTON DEPARTMENT OF ECOLOGY (ECOLOGY) INTENDS, SUBJECT TO PART FOUR OF THE TRI-PARTY AGREEMENT, THAT ALL RESPONSE OR CORRECTIVE ACTIONS, EXCLUDING SITUATIONS WHERE THERE IS AN IMMINENT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT AS DESCRIBED IN SECTION 7.2.3, WILL BE CONDUCTED IN A MANNER WHICH ENSURES COMPLIANCE WITH THE TECHNICAL REQUIREMENTS OF THE HAZARDOUS WASTE MANAGEMENT ACT (HWMA) CHAPTER 70.105 RCW AND IMPLEMENTING REGULATIONS. NOTWITHSTANDING THIS OPERATING ASSUMPTION, ECOLOGY RESERVES THE RIGHT TO EXERCISE ITS AUTHORITY UNDER THE HWMA AND THE HANFORD SITEWIDE RCRA PERMIT, CONDITION II.Y TO REQUIRE GROUNDWATER RESPONSE ACTIONS CONSISTENT WITH WAC 173-303-645 AND/OR 173-303-646. THE MANAGEMENT OF PURGEWATER AND INVESTIGATION DERIVED WASTES FROM EXISTING WELLS AND WELLS UNDER THE REVISED M-024 TRI-PARTY AGREEMENT MILESTONES (INCLUDING TREATMENT, STORAGE, AND DISPOSAL UNIT WELLS), WILL BE MANAGED AS CERCLA WASTES IN ACCORDANCE WITH A CERCLA DECISION DOCUMENT, SAMPLING AND ANALYSIS PLAN, OR WASTE CONTROL PLAN. NON-LIQUIDS WILL BE DISPOSED AT ERDF AS LONG AS THE WASTES MEET ERDF DISPOSAL ACCEPTANCE CRITERIA. PURGEWATER WILL BE STORED AND/OR TREATED AT THE 200 AREA EFFLUENT TREATMENT FACILITY OR THE 600 AREA PURGEWATER STORAGE AND TREATMENT FACILITY, UNLESS THE LEAD REGULATORY AGENCY APPROVES A DISCHARGE REQUEST FOR RETURN TO THE ENVIRONMENT.

(THIS MILESTONE SERIES WILL CONTINUE ON A YEARLY BASIS UNTIL SUCH TIME THAT THE PARTIES AGREE THAT SUFFICIENT RCRA AND CERCLA GROUNDWATER WELLS ARE IN PLACE AND OPERATING TO COMPLY WITH RCRA AND CERCLA REQUIREMENTS FOR GROUNDWATER MONITORING, GROUNDWATER PROTECTION, AND GROUNDWATER REMEDIATION.)

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THIS MILESTONE DOES NOT PRECLUDE OR FORECLOSE THE IMPOSITION OF ADDITIONAL GROUNDWATER WELL INSTALLATIONS PURSUANT TO RCRA PERMITS OR WORK PLANS AND/OR CERCLA WORKPLANS. ADDITIONAL WORK OR MODIFICATION TO WORK SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF ARTICLE XXX OF THE AGREEMENT.

M-024-60 LEAD AGENCY: ECOLOGY DOE SHALL INSTALL A MINIMUM OF 30 (60 WELLS CUMULATIVE IN CY 2008 and CY 2009) OF THE 90 WELLS IDENTIFIED IN ATTACHMENT 1 OF TPA CHANGE PACKAGE M-24-07-02.

DECEMBER 31, 2009

SINCE ALL WELLS ARE DRILLED IN CERCLA OR RCRA PAST PRACTICE OPERABLE UNITS, THE PARTIES AGREED THAT THE MOST EFFECTIVE AND EFFICIENT METHOD OF MANAGING WASTES FROM ALL HANFORD WELL DEVELOPMENT DRILLING WOULD BE TO DISPOSE OF THE WASTE IN THE HANFORD ENVIRONMENTAL RESTORATION DISPOSAL FACILITY (ERDF). THIS WORKSCOPE WOULD BE CONDUCTED UNDER THE M-024 SERIES MILESTONES AND WILL NEED TO MEET ERDF DISPOSAL REQUIREMENTS THROUGH THE TIMELY SUBMITTAL OF CERCLA SAMPLING AND ANALYSIS PLANS (OR REVISIONS TO EXISTING CERCLA SAMPLING AND ANALYSIS PLANS) FOR THE APPROPRIATE OPERABLE UNIT, APPROVED BY THE ASSIGNED LEAD REGULATORY AGENCY.

THE INTEGRATION AND COORDINATION OF WELL DRILLING UNDER THE REVISED TRI-PARTY AGREEMENT M-024 MILESTONE SERIES WILL ASSURE CERCLA NEEDS ARE INCORPORATED INTO THE OVERALL DRILLING CAMPAIGN. IN ADDITION, THE PARTIES REAFFIRMED THEIR COMMITMENT TO SECTION 5.5 OF THE TRI-PARTY AGREEMENT ACTION PLAN, THE NEED TO COORDINATE THE APPLICATION OF REGULATORY REQUIREMENTS, AND THAT PAST-PRACTICE AUTHORITY MAY PROVIDE THE MOST EFFICIENT MEANS FOR ADDRESSING MIXED-WASTE GROUNDWATER CONTAMINATION PLUMES ORIGINATING FROM A COMBINATION OF TSD AND PAST-PRACTICE UNITS.

IN ORDER TO ENSURE THAT TSD UNITS WITHIN THE OPERABLE UNITS ARE BROUGHT INTO COMPLIANCE WITH RCRA AND STATE HAZARDOUS WASTE REGULATIONS, THE STATE OF WASHINGTON DEPARTMENT OF ECOLOGY (ECOLOGY) INTENDS, SUBJECT TO PART FOUR OF THE TRI-PARTY AGREEMENT, THAT ALL RESPONSE OR CORRECTIVE ACTIONS, EXCLUDING SITUATIONS WHERE THERE IS AN IMMINENT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT AS DESCRIBED IN SECTION 7.2.3, WILL BE CONDUCTED IN A MANNER WHICH ENSURES COMPLIANCE WITH THE TECHNICAL REQUIREMENTS OF THE HAZARDOUS WASTE MANAGEMENT ACT (HWMA) CHAPTER 70.105 RCW AND IMPLEMENTING REGULATIONS. NOTWITHSTANDING THIS OPERATING ASSUMPTION, ECOLOGY RESERVES THE RIGHT TO EXERCISE ITS AUTHORITY UNDER THE HWMA AND THE HANFORD SITEWIDE RCRA PERMIT, CONDITION II.Y TO REQUIRE GROUNDWATER RESPONSE ACTIONS CONSISTENT WITH WAC 173-303-645 AND/OR 173-303-646. THE MANAGEMENT OF PURGEWATER AND INVESTIGATION DERIVED WASTES FROM EXISTING WELLS AND WELLS UNDER THE REVISED M-024 TRI-PARTY AGREEMENT MILESTONES (INCLUDING TREATMENT, STORAGE, AND DISPOSAL UNIT WELLS), WILL BE MANAGED AS CERCLA WASTES IN ACCORDANCE WITH A CERCLA DECISION DOCUMENT, SAMPLING AND ANALYSIS PLAN, OR WASTE CONTROL PLAN. NON-LIQUIDS WILL BE DISPOSED AT ERDF AS LONG AS THE WASTES MEET ERDF DISPOSAL ACCEPTANCE CRITERIA. PURGEWATER WILL BE STORED AND/OR TREATED AT THE 200 AREA EFFLUENT TREATMENT FACILITY OR THE 600 AREA PURGEWATER STORAGE AND TREATMENT FACILITY, UNLESS THE LEAD REGULATORY AGENCY APPROVES A DISCHARGE REQUEST FOR RETURN TO THE ENVIRONMENT.

(THIS MILESTONE SERIES WILL CONTINUE ON A YEARLY BASIS UNTIL SUCH TIME THAT THE PARTIES AGREE THAT SUFFICIENT RCRA AND CERCLA GROUNDWATER WELLS ARE IN PLACE AND OPERATING TO COMPLY WITH RCRA AND CERCLA REQUIREMENTS FOR GROUNDWATER MONITORING, GROUNDWATER PROTECTION, AND GROUNDWATER REMEDIATION.)

THIS MILESTONE DOES NOT PRECLUDE OR FORECLOSE THE IMPOSITION OF ADDITIONAL GROUNDWATER WELL INSTALLATIONS PURSUANT TO RCRA PERMITS OR WORK PLANS AND/OR CERCLA WORKPLANS. ADDITIONAL WORK OR MODIFICATION TO WORK SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF ARTICLE XXX OF THE AGREEMENT.

M-024-61 LEAD AGENCY: ECOLOGY DOE SHALL COMPLETE THE CONSTRUCTION OF THE 90 WELLS IDENTIFIED IN ATTACHMENT 1 OF TPA CHANGE PACKAGE M-24-07-02.

DECEMBER 31, 2010

SINCE ALL WELLS ARE DRILLED IN CERCLA OR RCRA PAST PRACTICE OPERABLE UNITS, THE PARTIES AGREED THAT THE MOST EFFECTIVE AND EFFICIENT METHOD OF MANAGING WASTES FROM ALL HANFORD WELL DEVELOPMENT DRILLING WOULD BE TO DISPOSE OF THE WASTE IN THE HANFORD ENVIRONMENTAL RESTORATION DISPOSAL FACILITY (ERDF). THIS WORKSCOPE WOULD BE CONDUCTED UNDER THE M-024 SERIES MILESTONES AND WILL NEED TO MEET ERDF DISPOSAL REQUIREMENTS THROUGH THE TIMELY SUBMITTAL OF CERCLA SAMPLING AND ANALYSIS PLANS (OR REVISIONS TO EXISTING CERCLA SAMPLING AND ANALYSIS PLANS) FOR THE APPROPRIATE OPERABLE UNIT, APPROVED BY THE ASSIGNED LEAD REGULATORY AGENCY.

THE INTEGRATION AND COORDINATION OF WELL DRILLING UNDER THE REVISED TRI-PARTY AGREEMENT M-024 MILESTONE SERIES WILL ASSURE CERCLA NEEDS ARE INCORPORATED INTO THE OVERALL DRILLING CAMPAIGN. IN ADDITION, THE PARTIES REAFFIRMED THEIR COMMITMENT TO SECTION 5.5 OF THE TRI-PARTY AGREEMENT ACTION PLAN, THE NEED TO COORDINATE THE APPLICATION OF REGULATORY REQUIREMENTS, AND THAT PAST-PRACTICE AUTHORITY MAY PROVIDE THE MOST EFFICIENT MEANS FOR ADDRESSING MIXED-WASTE GROUNDWATER CONTAMINATION PLUMES ORIGINATING FROM A COMBINATION OF TSD AND PAST-PRACTICE UNITS.

IN ORDER TO ENSURE THAT TSD UNITS WITHIN THE OPERABLE UNITS ARE BROUGHT INTO COMPLIANCE WITH RCRA AND STATE HAZARDOUS WASTE REGULATIONS, THE STATE OF WASHINGTON DEPARTMENT OF ECOLOGY (ECOLOGY) INTENDS, SUBJECT TO PART FOUR OF THE TRI-PARTY AGREEMENT, THAT ALL RESPONSE OR CORRECTIVE ACTIONS, EXCLUDING SITUATIONS WHERE THERE IS AN IMMINENT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT AS DESCRIBED IN SECTION 7.2.3, WILL BE CONDUCTED IN A MANNER WHICH ENSURES COMPLIANCE WITH THE TECHNICAL REQUIREMENTS OF THE HAZARDOUS WASTE MANAGEMENT ACT (HWMA) CHAPTER 70.105 RCW AND IMPLEMENTING REGULATIONS. NOTWITHSTANDING THIS OPERATING ASSUMPTION, ECOLOGY RESERVES THE RIGHT TO EXERCISE ITS AUTHORITY UNDER THE HWMA AND THE HANFORD SITEWIDE RCRA PERMIT, CONDITION II.Y TO REQUIRE GROUNDWATER RESPONSE ACTIONS CONSISTENT WITH WAC 173-303-645 AND/OR 173-303-646. THE MANAGEMENT OF PURGEWATER AND INVESTIGATION DERIVED WASTES FROM EXISTING WELLS AND WELLS UNDER THE REVISED M-024 TRI-PARTY AGREEMENT MILESTONES (INCLUDING TREATMENT, STORAGE, AND DISPOSAL UNIT WELLS), WILL BE MANAGED AS CERCLA WASTES IN ACCORDANCE WITH A CERCLA DECISION DOCUMENT, SAMPLING AND ANALYSIS PLAN, OR WASTE CONTROL PLAN. NON-LIQUIDS WILL BE DISPOSED AT ERDF AS LONG AS THE WASTES MEET ERDF DISPOSAL ACCEPTANCE CRITERIA. PURGEWATER WILL BE STORED AND/OR TREATED AT THE 200 AREA EFFLUENT TREATMENT FACILITY OR THE 600 AREA PURGEWATER STORAGE AND TREATMENT FACILITY, UNLESS THE LEAD REGULATORY AGENCY APPROVES A DISCHARGE REQUEST FOR RETURN TO THE ENVIRONMENT.

(THIS MILESTONE SERIES WILL CONTINUE ON A YEARLY BASIS UNTIL SUCH TIME THAT THE PARTIES AGREE THAT SUFFICIENT RCRA AND CERCLA GROUNDWATER WELLS ARE IN PLACE AND OPERATING TO COMPLY WITH RCRA AND CERCLA REQUIREMENTS FOR GROUNDWATER MONITORING, GROUNDWATER PROTECTION, AND GROUNDWATER REMEDIATION.)

THIS MILESTONE DOES NOT PRECLUDE OR FORECLOSE THE IMPOSITION OF ADDITIONAL GROUNDWATER WELL INSTALLATIONS PURSUANT TO RCRA PERMITS OR WORK PLANS AND/OR CERCLA WORKPLANS. ADDITIONAL WORK OR MODIFICATION TO WORK SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF ARTICLE XXX OF THE AGREEMENT.

New target dates established, associated with milestones M-024-57, M-024-59, M-024-60, and M-024-61:

M-024-57-T01 LEAD AGENCY: ECOLOGY	THE DQO PROCESS WILL BE INITIATED TO DEFINE THE NUMBER, SPACING AND TIMING OF MONITORING WELLS FOR LOW-LEVEL BURIAL GROUNDS. RESULTS OF THE DQO PROCESS WILL BE CONSIDERED IN THE WELL DRILLING SCHEDULE FOR THE M-024 SERIES BEGINNING IN CY 2009 AND THEREAFTER.	MARCH 31, 2008
M-024-59-T01 LEAD AGENCY: ECOLOGY	CONCLUDE DISCUSSIONS OF WELL COMMITMENTS INITIATED UNDER M-024-58 AND ADD A NEW INTERIM M-024 MILESTONE COMMITMENT FOR DECEMBER 31, 2011 TO INCORORATE NEW WELL INSTALLATIONS NEEDED TO MAINTAIN A THREE-YEAR ROLLING PRIORITIZED DRILLING SCHEDULE.	AUGUST 1, 2008
M-024-60-T01 LEAD AGENCY: ECOLOGY	CONCLUDE DISCUSSIONS OF WELL COMMITMENTS INITIATED UNDER M-024-58 AND ADD A NEW INTERIM M-024 MILESTONE COMMITMENT FOR DECEMBER 31, 2012 TO INCORORATE NEW WELL INSTALLATIONS NEEDED TO MAINTAIN A THREE-YEAR ROLLING PRIORITIZED DRILLING SCHEDULE.	AUGUST 1,
M-024-61-T01 LEAD AGENCY: ECOLOGY	CONCLUDE DISCUSSIONS OF WELL COMMITMENTS INITIATED UNDER M-024-58 AND ADD A NEW INTERIM M-024 MILESTONE COMMITMENT FOR DECEMBER 31, 2012 TO INCORORATE NEW WELL INSTALLATIONS NEEDED TO MAINTAIN A THREE-YEAR ROLLING PRIORITIZED DRILLING SCHEDULE.	AUGUST 1, 2010

Well ID	OU/Other	Comments	Temporary Name	Program/ Facility Name/ Locations	Justification/ Purpose	Planned Campaign	TPA Calendar Year
C5243	200-ZP-1/RCRA	299-W11-48	Т4	241-T Farm	99TC RI/FS. RCRA SST WMA T Plume Assessment Well	Accepted 9/7/07	CY 2008 M-24 Well
C5855 (replaced C5244)	200-ZP-1/RCRA	299-W10-33 (replaced 299- W10-32)	Т5	241-T Farm	99TC RI/FS. RCRA SST WMA T Plume Assessment Well	Accepted 9/30/2007	CY 2008 M-24 Well
C5390	100-HR-3	199-D5-97	1-A	EM-22 100D	Chrome Source Investigation	Accepted 4/02/07	CY 2008 M-24 Well
C5391	100-HR-3	199-D5-98	1-B	EM-22 100D	Chrome Source Investigation	Accepted 4/02/07	CY 2008 M-24 Well
C5392	100-HR-3	199-D5-99	1-C	EM-22 100D	Chrome Source Investigation	Accepted 4/02/07	CY 2008 M-24 Well
C5394	100-HR-3	199-D2-11	1-E	EM-22 100D	Chrome Source Investigation	Accepted 4/02/07	CY 2008 M-24 Well
C5398	100-HR-3	199-D5-102	2-D	EM-22 100D	Chrome Source Investigation	Accepted 4/02/07	CY 2008 M-24 Well
C5399	100-HR-3	199-D5-103	2-E	EM-22 100D	Chrome Source Investigation	Accepted 4/02/07	CY 2008 M-24 Well
C5400	100-HR-3	199-D5-104	2-F	EM-22 100D	Chrome Source Investigation	Accepted 4/02/07	CY 2008 M-24 Well
C5301	200-P0-1	299-E24-23	A-4 Borehole	216-A-4	Convert RL-40 Characterization Borehole to Monitoring Well	Accepted 4/19/07	CY 2008 M-24 Well
C5575	300-FF-5	399-2-21	TCE #1	300-Area	TCE Investigation	Accepted 4/23/07	CY 2008 M-24 Well
C5647	100-HR-3	699-100-43B	HR3 -1	100-H	Define Chromium Contamination in "Horn" Area	Accepted 12/7/2007	CY 2008 M-24 Well

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C5648	100-HR-3	699-99-42B	HR3 -2	100-Н	Define Chromium Contamination in "Horn" Area	Accepted 12/7/2007	CY 2008 M-24 Well
C5649	100-HR-3	699-99-41	HR3 -3	100-Н	Define Chromium Contamination in "Horn" Area	Accepted 12/7/2007	CY 2008 M-24 Well
C5650	100-HR-3	699-99-44	HR3 -4	100-H	Define Chromium Contamination in "Horn" Area	Accepted 12/7/2007	CY 2008 M-24 Well
C5656	100-HR-3	699-98-43	HR3 -5	100-Н	Define Chromium Contamination in "Horn" Area	Accepted 10/25/2007	CY 2008 M-24 Well
C5657	100-HR-3	699-97-41	HR3 -6	100-H	Define Chromium Contamination in "Horn" Area	Accepted 9/28/2007	CY 2008 M-24 Well
C5658	100-HR-3	699-98-46	HR3 -7	100-H	Define Chromium Contamination in "Horn" Area	Accepted 10/25/2007	CY 2008 M-24 Well
C5660	100-HR-3	699-95-45	HR3 -9	100-H	Define Chromium Contamination in "Horn" Area	Accepted 9/28/2007	CY 2008 M-24 Well
C5661	100-HR-3	699-94-43	HR3 -10	100-Н	Define Chromium Contamination in "Horn" Area	Accepted 9/28/2007	CY 2008 M-24 Well
C5662	100-HR-3	699-97-48B	HR3 -11	100-H	Define Chromium Contamination in "Horn" Area	Accepted 10/25/2007	CY 2008 M-24 Well

C5663	100-HR-3	699-95-51	HR3 -12	100-H	Define Chromium Contamination in "Horn" Area	Accepted 10/25/2007	CY 2008 M-24 Well
C5664	100-HR-3	699-97-43B	HR3 -13	100-Н	Define Chromium Contamination in "Horn" Area	Accepted 10/25/2007	CY 2008 M-24 Well
C5665	100-HR-3	699-94-41	HR3 -14	100-H	Define Chromium Contamination in "Horn" Area	Accepted 9/28/2007	CY 2008 M-24 Well
C5666	100-HR-3	699-101-45	HR3 -15	100-H	Define Chromium Contamination in "Horn" Area	Accepted 12/7/2007	CY 2008 M-24 Well
C5667	100-HR-3	699-95-48	HR3 -16	100-H	Define Chromium Contamination in "Horn" Area	Accepted 9/28/2007	CY 2008 M-24 Well
C5668	100-HR-3	699-96-52B	HR3 -17	100-H	Define Chromium Contamination in "Horn" Area	Accepted 10/25/2007	CY 2008 M-24 Well
C5685	100-HR-3	699-97-43C	HR3-19	100-H	Define Chromium Contamination in "Horn" Area	Accepted 10/25/2007	CY 2008 M-24 Well
C5687	100-HR-3	699-97-48C	HR3 -21	100-Н	Define Chromium Contamination in "Horn" Area	Accepted 9/28/2007	CY 2008 M-24 Well
C5706	300-FF-5	399-3-22	TCE #2	300 Area	TCE Investigation	Accepted 12/11/07	CY 2008 M-24 Well
C5707	300-FF-5	399-4-14	TCE #3	300 Area	TCE Investigation	Accepted 12/11/07	CY 2009 M-24 Well
C5708	300-FF-5	399-2-5	TCE #4	300 Area	TCE Investigation	Accepted 12/11/07	CY 2009 M-24 Well

C5671	100-BC-5	199-B8-7	100-C-7 #1	100-B	Monitor Groundwater at 100-C-7	Accepted 8/21/07	CY 2009 M-24 Well
C5672	100-BC-5	199-B8-8	100-C-7 #1	100-B	Monitor Groundwater at 100-C-7	Accepted 8/21/07	CY 2009 M-24 Well
C5103	200-ZP-1	299-14-72	ZP3	CERCLA/200-ZP- 1/Bound Contamination in Vicinity of Either Old Laundry Facility or T Plant	Define Depth and Extent of CCL4 Contamination	Accepted 1/23/07	CY 2009 M-24 Weli
C5195	200-BP-5	299-E33-50	BP5-1	Confined Aquifer Well, BX/BY Tank Farm	Gather Supplemental Data for RI/FS Process	Accepted 4/19/07	CY 2009 M-24 Well
C5196	200-BP-5	699-48-54B	BP5-2	600 Area	Gather Supplemental Data for RI/FS Process	Accepted 1/23/07	CY 2009 M-24 Well
C5197	200-BP-5	699-50-56	BP5-3	600 Area	Gather Supplemental Data for RI/FS Process	Accepted 1/23/07	CY 2009 M-24 Well
C5852	200-BP-5	299-E27-155	BP5-4	Well O	Gather Supplemental Data for RI/FS Process	Accepted 11/15/07	CY 2009 M-24 Well
C5704	200-UP-1	699-37-66	ERDF #1	ERDF	Replacement Monitoring Well	Fall 2007	CY 2009 M-24 Well
C5705	200-UP-1	699-36-66	ERDF #2	ERDF	Replacement Monitoring Well	Fall 2007	CY 2009 M-24 Well
C5659	100-HR-3	699-97-45	HR3 -8	100-H	Define Chromium Contamination in "Horn" area	Fall 2007	CY 2009 M-24 Well

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C5669	100-HR-3	699-98-51	HR3 -18	100-H	Define Chromium Contamination in "Horn" area	Fall 2007	CY 2009 M-24 Well
C5686	100-HR-3	TBD	HR3 -20	100-H	Define Chromium Contamination in "Horn" area	Fall 2007	CY 2009 M-24 Well
C5933	100-HR-3	199-D5-119	100-D #1	100-D	Define Chromium Contamination at 100-D	Summer/Fall 2007	CY 2009 M-24 Well
C5934	100-HR-3	199-D5-120	100-D #2	100-D	Define Chromium Contamination at 100-D	Summer/Fall 2007	CY 2009 M-24 Well
C5935	100-HR-3	199-D5-121	100-D #3	100-D	Define Chromium Contamination at 100-D	Summer/Fall 2007	CY 2009 <b>M</b> -24 Well
C5936	100-HR-3	199-D5-122	100-D #4	100-D	Define Chromium Contamination at 100-D	Summer/Fall 2007	CY 2009 M-24 Well
C5360	100-KR-4	199-K-144	NA	100-K Monitoring	KR-4 P&T Expansion	Summer/Fall 2007	CY 2009 M-24 Well
C5361	100-KR-4	199-K-145	NA	100-K Monitoring	KR-4 P&T Expansion	Summer/Fall 2007	CY 2009 M-24 Well
C5362	100-KR-4	199-K-146	NA	100-K Monitoring	KR-4 P&T Expansion	Summer/Fall 2007	CY 2009 M-24 Well
C5366	100-KR-4	199-K-150	NA	100-K Monitoring	KR-4 P&T Expansion	Summer/Fall 2007	CY 2009 M-24 Well
C5367	100-KR-4	199-K-151	NA	100-K Monitoring	KR-4 P&T Expansion	Summer/Fall 2007	CY 2009 M-24 Well
C5368	100-KR-4	199-K-152	NA	100-K Monitoring	KR-4 P&T Expansion	Summer/Fall 2007	CY 2009 M-24 Well
C5369	100-KR-4	199-K-153	NA	100-K Monitoring	KD_1 D&T	Summer/Fall 2007	CY 2009 M-24 Well

C5372	100-KR-4	199-K-156	NA		KR-4 P&T Expansion	Summer/Fall 2007	CY 2009 M-24 Well
C5373	100-KR-4	199-K-157	NA	400 K Manikasian	KR-4 P&T Expansion	Summer/Fall 2007	CY 2009 M-24 Well
TBD	100-KR-4	199-K-TBD	TBD	400 // 14	KR-4 P&T Expansion	Summer/Fall 2007	CY 2009 M-24 Well
C5572	200-ZP-1	299-W11-88	ZP4	TBD	Gather Supplemental Data for RI/FS Process.	Summer 2007	CY 2009 M-24 Well
C5573	200-ZP-1	699-43-69	ZP5	TBD	Gather Supplemental Data for RI/FS Process.	Summer 2007	CY 2009 M-24 Well
C5574	200-ZP-1	699-45-69C	ZP6	TBD	Gather Supplemental Data for RI/FS Process.	Summer 2007	CY 2010 M-24 Well
C4972	200-UP-1	699-34-72	UP-6	South of ERDF at Fence line	Gather Supplemental Data for RI/FS Process.	Summer/Fall 2007	CY 2010 M-24 Well
C4973	200-UP-1	699-33-74	UP-7	600 Area East of S-14 Crib	Gather Supplemental Data for RI/FS Process.	Summer/Fall 2007	CY 2010 M-24 Well
C4974	200-UP-1/ RCRA	699-33-75	UP-8	600 Area by 299- W27-2 - S10- Pond and Ditch	Gather Supplemental Data for RI/FS Process. Compliant Detection Network for S-10. Downgradient RCRA Detection Well	Summer/Fall 2007	CY 2010 M-24 Well

C4975	200-UP-1/ RCRA	699-32-76	UP-9	600 Area South of S-10 Ditch	Gather Supplemental data for RI/FS Process. Possible Downgradient RCRA Well for S- 10 Pond	Summer/Fall 2007	CY 2010 M-24 Well
C4976	200-UP-1/ RCRA	699-33-76	UP-10	600 Area by 299- W26-14 S10- Pond and Ditch	Chromium Monitoring Well	Summer/Fall 2007	CY 2010 M-24 Well
C4978	200-UP-1/ RCRA	299-W22-88	UP-12	SE Corner of 200 West Area	Gather Supplemental Data for RI/FS Process. Possible Downgradient U- 12 RCRA Well.	Summer/Fall 2007	CY 2010 M-24 Well
C5861	200-BP-5	699-52-55A	BP-5-5	Well N	Gather Supplemental Data for RI/FS Process	FY 2007	CY 2010 M-24 Well
C5853	200-BP-5	299-E33-340	BP5-6	Well G	Gather Supplemental Data for RI/FS Process	FY 2008	CY 2010 M-24 Well
C5856	200-BP-5	299-E33-341	BP5-7	Well D	Gather Supplemental Data for RI/FS Process	FY 2008	CY 2010 M-24 Well
C5857	200-BP-5	299-E33-342	BP5-8	Well E	Gather Supplemental Data for RI/FS Process	FY 2008	CY 2010 M-24 Well
C5858	200-BP-5	299-E33-343	BP5-9 .	Well A	Gather Supplemental Data for RI/FS Process	FY 2008	CY 2010 M-24 Well

C5859	200-BP-5	299-E33-344	BP5-10	Well B	Gather Supplemental Data for RI/FS Process	FY 2008	CY 2010 M-24 Well
C5962	200-BP-5	699-52-55B	BP5-11	Well H	Gather Supplemental Data for RI/FS Process	FY 2008	CY 2010 M-24 Well
C5860	200-BP-5	299-E29-54	BP5-12	Well K	Gather Supplemental Data for RI/FS Process	FY 2008	CY 2010 M-24 Well
C5859	200-BP-5	299-E33-205	BP5-13	Well C	Gather Supplemental Data for RI/FS Process	FY 2008	CY 2010 M-24 Well
TBD	100-HR-3	TBD	EM-22 #1	100-D	EM-22 Northern Plume Investigation	FY 2008	CY 2010 M-24 Well
TBD	100-HR-3	TBD	EM-22 #2	100-D	EM-22 Northern Plume Investigation	FY 2008	CY 2010 M-24 Well
TBD	100-HR-3	TBD	EM-22 #3	100-D	EM-22 Northern Plume Investigation	FY 2008	CY 2010 M-24 Well
TBD	200-BP-5	TBD	LERF #1	RCRA/	Characteriza- tion Well to Support Implementation of LERF Groundwater Evaluation Plan with Potential for Conversion to Monitoring Well	FY 2008	CY 2010 M-24 Well

TBD	200-BP-5	TBD	LERF #2	RCRA/	Characterization Well to Support Implementation of LERF Groundwater Evaluation Plan with Potential for Conversion to Monitoring Well	FY 2008	CY 2010 M-24 Well
TBD	PO-1/A-AX SST	TBD	A-5	RCRA ORP/WMA A-AX SST/South- east of WMA Perimeter		FY 2008	CY 2010 M-24 Well
TBD	NR-2/RCRA	Sulfate Plume Monitoring	TBD	NR-2/ RCRA 1324-N/NA	Replace RCRA Well 199-N-59, Elevated S04	FY 2008	CY 2010 M-24 Well
TBD	100-KR-4	TBD	K-West #1	100-K	K-West Characterization	Compliance Funding TBD FY 2008	CY 2010 M-24 Well
TBD	100-KR-4	TBD	K-West #2	100-K	K-West Characterization	Compliance Funding TBD FY 2008	CY 2010 M-24 Well
TBD	100-KR-4	TBD	K-West #3	100-K	K-West Characterization	Compliance Funding TBD FY 2008	CY 2010 M-24 Well
TBD	100-KR-4	TBD	K-West #4	100-K	K-West Characterization	Compliance Funding TBD FY 2008	CY 2010 M-24 Well
TBD	100-KR-4	TBD	100 KR-4	100 KR-4	Deep Groundwater Chromium Investigation to Support 100-K Area Chromium Source Investigation	FY 2009	CY 2010 M-24 Well

TBD	100-KR-4	TBD	100 KR-4	100 KR-4	Deep Groundwater Chromium Investigation to Support 100-K Area Chromium Source Investigation	FY 2009	CY 2010 M-24 Well
TBD	100-HR-3	TBD	TBD	100-D	Define Chromium Contamination in Southern Plume	FY 2009	CY 2010 M-24 Well
TBD	100-HR-3	TBD	100-D #1	100-D	Northern Plume Investigation (Unfunded)	Compliance Funding TBD FY 2009	
TBD	100-HR-3	TBD	100-D #2	100-D	Northern Plume Investigation (Unfunded)	Compliance Funding TBD FY 2009	
TBD	100-HR-3	TBD	100-D #3	100-D	Northern Plume Investigation (Unfunded)	Compliance Funding TBD FY 2009	_
TBD	100-HR-3	TBD	TBD	100-D	Define Chromium Contamination in Southern Plume	FY 2009	
TBD	100-HR-3	TBD	TBD	100-D	Define Chromium Contamination in Southern Plume	FY 2009	
TBD	100-HR-3	TBD	TBD	100-D	Define Chromium Contamination in Deep Unconfined Aquifer	FY 2009	

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TBD	100-HR-3	TBD	TBD	100-D	Define Chromium Contamination in Deep Unconfined Aquifer	FY 2009	
TBD	100-HR-3	TBD	TBD	100-H	Define Chromium Contamination in Deep Unconfined Aquifer	FY 2009	
TBD	100-HR-3	TBD	TBD	100-H	Define Chromium Contamination in Deep Unconfined Aquifer	FY 2009	
TBD	100-KR-4	TBD	TBD	100-K	Define Chromium Contamination in Deep Unconfined Aquifer	FY 2009	
TBD	100-KR-4	TBD	TBD	100-K	Define Chromium Contamination in ' Deep Unconfined Aquifer	FY 2009	
TBD	100-KR-4	TBD	TBD	100-K	Define Chromium Contamination in Deep Unconfined Aquifer	FY 2009	
TBD	100-KR-4	TBD	TBD	100-K	Define Chromium Contamination in Deep Unconfined Aquifer	FY 2009	
TBD	100-BC-5	TBD	TBD	100-B	Groundwater Monitoring Well	FY 2009	:

TBD	100-BC-5	TBD	TBD	100-B	Groundwater Monitoring Well	FY 2009	
TBD	200-ZP-1	TBD	T-6	241-T Farm	99TC RI/FS. RCRA SST WMA T Plume Assessment Well	Compliance Funding TBD FY 2009	
TBD	200-ZP-1	TBD	Т-7	241-T Farm	99TC RI/FS. RCRA SST WMA T Plume Assessment Well	Compliance Funding TBD FY 2009	
TBD	200-ZP-1	TBD	T-8	241-T Farm	99TC RI/FS. RCRA SST WMA T Plume Assessment Well	Compliance Funding TBD FY 2009	
TBD	200-ZP-1	TBD	ZP-1#1	CERCLA/200-ZP- 1/Supplemental Monitoring Well	Define Depth and Extent of CCL4 Contamination	Compliance Funding TBD FY 2009	
TBD	200-ZP-1	TBD	ZP-1#2	CERCLA/200-ZP- 1/Supplemental Monitoring Well	Define Depth and Extent of CCL4 Contamination	Compliance Funding TBD FY 2009	
TBD	200-ZP-1	TBD	ZP-1#3	CERCLA/200-ZP- 1/Supplemental Monitoring Well	Define Depth and Extent of CCL4 Contamination	Compliance Funding TBD FY 2009	
TBD	200-BP-5	TBD	BP5-15	TBD	Gather Supplemental Data for RI/FS Process	FY 2009	
TBD	200-BP-5	TBD	BP5-14	TBD	Gather Supplemental Data for RI/FS Process	FY 2009	

TBD	200-PO-1	TBD	PO1-1	TBD	Gather Supplemental Data for RI/FS Process	Compliance Funding TBD FY 2009	
TBD	200-PO-1	TBD	PO1-2	TBD	Gather Supplemental Data for RI/FS Process	Compliance Funding TBD FY 2009	
TBD	200-PO-1	TBD	PO1-3	TBD	Gather Supplemental Data for RI/FS Process	Compliance Funding TBD FY 2009	
TBD	200-PO-1	TBD	PO1-4	TBD	Gather Supplemental Data for RI/FS Process	Compliance Funding TBD FY 2009	
TBD	200-PO-1	TBD	PO1-5	TBD	Gather Supplemental Data for RI/FS Process	Compliance Funding TBD FY 2009	
TBD	200-PO-1	TBD	PO1-6	TBD	Gather Supplemental Data for RI/FS Process	Compliance Funding TBD FY 2009	
TBD	LLBG	TBD	TBD	WMA-2 200 East	Monitoring Well	FY 2009	
TBD	LLBG	TBD	TBD	WMA-2 200 East	Monitoring Well	FY 2009	
TBD	LLBG	TBD	TBD	WMA-2 200 East	Monitoring Well	FY 2009	
TBD	LLBG	TBD	TBD	WMA-2 200 East	Monitoring Well	FY 2009	
TBD	SST WMA A-AX	Replace Corroded Wells	A-6	RCRA SST A-AX	Replaces Well 299-E25-40	FY 2009	

TBD	200-ZP-1	TBD	T-9	241-T Farm	99TC RI/FS. RCRA SST WMA T Plume Assessment Well	Compliance Funding TBD FY 2010/2011	
TBD	200-ZP-1	TBD	<b>T</b> 10	241-T Farm	99TC RI/FS. RCRA SST WMA T Plume Assessment Well	Compliance Funding TBD FY 2010/2011	
TBD	200-ZP-1	TBD	T-11	241-T Farm	99TC RI/FS RCRA SST WMA T Plume Assessment Well	Compliance Funding TBD FY 2010/2011	
TBD	200-ZP-1	TBD .	T-12	241-T Farm	99TC RI/FS. RCRA SST WMA T Plume Assessment Well	Compliance Funding TBD FY 2010/2011	
TBD	200-ZP-1	TBD	T-13	241-T Farm	99TC RI/FS. RCRA SST WMA T Plume Assessment Well	Compliance Funding TBD FY 2010/2011	
TBD	200-ZP-1	TBD	ZP-FY10#1	CERCLA/200-ZP- 1/Supplemental Monitoring Well	Purpose to Define Depth and Extent of CCL4 Contamination	Compliance Funding TBD FY 2010	
TBD	200-ZP-1	TBD	ZP-FY10#2	CERCLA/200-ZP- 1/Supplemental Monitoring Well	Purpose to Define Depth and Extent of CCL4 Contamination		

TBD	200-ZP-1	TBD	ZP-FY10#3	CERCLA/200-ZP- 1/Supplemental Monitoring Well	Purpose to Define Depth and Extent of CCL4 Contamination	Compliance Funding TBD FY 2010
TBD	200-ZP-1	TBD	ZP1 FY10 Deep 1	241-T Farm	Deep Screened Monitoring Wells Near T Tank Farm	Compliance Funding TBD FY 2010
TBD	200-ZP-1	TBD	ZP1 FY10 Deep 2	241-T Farm	Deep Screened Monitoring Wells Near T Tank Farm	Compliance Funding TBD FY 2010
TBD	200-ZP-1	TBD	ZP1 FY10 Deep 3	241-T Farm	Deep Screened Monitoring Wells Near T Tank Farm	Compliance Funding TBD FY 2010
TBD	200-ZP-1	TBD	ZP1 FY10 Deep 4	241-T Farm	Deep Screened Monitoring Wells Near T Tank Farm	Compliance Funding TBD FY 2010
TBD	200-ZP-1	TBD	ZP1 FY10 Deep 5	241-T Farm	Deep Screened Monitoring Wells Near T Tank Farm	Compliance Funding TBD FY 2010
TBD	100-KR-4	TBD	K-West FY10#1	100-K	K-West Monitoring	Compliance Funding TBD FY 2010
TBD	100-KR-4	TBD	K-West FY10#2	100-K	K-West Monitoring	Compliance Funding TBD FY 2010
TBD	100-BC-5	TBD	TBD	100-B	Groundwater Monitoring Well	Compliance Funding TBD FY 2010
TBD	100-BC-5	TBD	TBD	100-B	Groundwater Monitoring Well	Compliance Funding TBD FY 2010
TBD	100-BC-5	TBD	TBD	100-B	Groundwater Monitoring Well	Compliance Funding TBD FY 2010
TBD	100-BC-5	TBD	TBD	100-B	Groundwater Monitoring Well	Compliance Funding TBD FY 2010

TBD	100-BC-5	TBD	TBD	100-B	Groundwater Monitoring Well	Compliance Funding TBD FY 2010	
TBD	100-BC-5	TBD	TBD	100-B	Groundwater Monitoring Well	Compliance Funding TBD FY 2010	
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010	
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010	
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010	
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010	
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010	
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010	

TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010

TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010	
TBD	Placeholder	TBD	TBD	TBD	Well Location and Purpose to be Determined by Monitoring DQO	FY 2010	

Well #	OU/Other	Comments	Temporary Name	Program/Facility Name/ Locations	Justification/Purpose	Planned Campaign
C5351	300-FF-5	399-1-24	NA	300 Area	Polyphosphate Test	Accepted 12/8/2006
C5352	300-FF-5	399-1-25	NA	300 Area	Polyphosphate Test	Accepted 12/8/2006
C5353	300-FF-5	399-1-26	NA	300 Area	Polyphosphate Test	Accepted 12/8/2006
C5354	300-FF-5	399-1-27	NA	300 Area	Polyphosphate Test	Accepted 12/8/2006
C5355	300-FF-5	399-1-28	NA	300 Area	Polyphosphate Test	Accepted 12/8/2006
C5356	300-FF-5	399-1-29	NA	300 Area	Polyphosphate Test	Accepted 12/8/2006
C5357	300-FF-5	399-1-30	NA	300 Area	Polyphosphate Test	Accepted 12/8/2006
C5358	300-FF <sub>-</sub> 5	399-1-31	NA	300 Area	Polyphosphate Test	Accepted 12/8/2006
C5359	300-FF-5	399-1-32	NA	300 Area	Polyphosphate Test	Accepted 12/8/2006
C5484	100-KR-4	199-K-158	NA	100-K	K-West P&T Expansion	Accepted 1/23/2007
C5511	100-HR-3	199-D5-106	NA	100-D	Electrocoagulation Treatability Test	Accepted 4/2/2007
C5626	300-FF-5	399-1-33	NA	300 Area	Polyphosphate Test	Accepted 4/2/2007
C5627	300-FF-5	399-1-34	NA	300 Area	Polyphosphate Test	Accepted 4/2/2007
C5628	300-FF-5	399-1-35	NA	300 Area	Polyphosphate Test	Accepted 4/2/2007
C5629	300-FF-5	399-1-36	NA	300 Area	Polyphosphate Test	Accepted 4/2/2007
C5630	300-FF-5	399-1-37	NA	300 Area	Polyphosphate Test	Accepted 4/2/2007

C5631	300-FF-5	399-1-38	NA	300 Area	Polyphosphate Test	Accepted 4/2/2007
C5577	100-HR-3	199-D5-107	NA	100-D	Biostimulation	Accepted 7/5/2007
C5578	100-HR-3	199-D5-108	NA	100-D	Biostimulation	Accepted 7/25/2007
C5579	100-HR-3	199-D5-109	NA	100-D	Biostimulation	Accepted 7/5/2007
C5580	100-HR-3	199-D5-110	NA	100-D	Biostimulation	Accepted 7/5/2007
C5581	100-HR-3	199-D5-111	NA	100-D	Biostimulation	Accepted 7/5/2007
C5582	100-HR-3	199-D5-112	NA	100-D	Biostimulation	Accepted 7/5/2007
C5583	100-HR-3	199-D5-113	NA	100-D	Biostimulation	Accepted 7/5/2007
C5584	100-HR-3	199-D5-114	NA	100-D	Biostimulation	Accepted 7/25/2007
C5585	100-HR-3	199-D5-115	NA	100-D	Biostimulation	Accepted 7/25/2007
C5586	100-HR-3	199-D5-116	NA	100-D	Biostimulation	Accepted 7/25/2007
C5587	100-HR-3	119-D5-117	NA	100-D	Biostimulation	Accepted 7/25/2007
C5588	100-HR-3	199-D5-118	NA	100-D	Biostimulation	Accepted 7/25/2007
C5363	100-KR-4	199-K-147	NA	100-K Extraction	KR-4 P&T Expansion	Accepted 12/7/2007
C5364	100-KR-4	199-K-148	NA	100-K Extraction	KR-4 P&T Expansion	Accepted 12/7/2007
C5365	100-KR-4	199-K-149	NA	100-K Extraction	KR-4 P&T Expansion	Accepted 12/7/2007
C5939	100-KR-4	199-K-161	XE11	100-K Extraction	KR-4 P&T Expansion	Summer 2007

C5370	100-KR-4	199-K-154	NA	100-K Injection	KR-4 P&T Expansion	Summer 2007
C6172 (Replaces C5371)	100-KR-4	199-K-163 (Replaces 199-K-155)	NA	100-K Injection	KR-4 P&T Expansion	Accepted 12/7/2007
C5937	100-KR-4	199-K-159	XJ1	100-K Injection	KR-4 P&T Expansion	Accepted 12/7/2007
C5938	100-KR-4	199-K-160	XJ2	100-K Injection	KR-4 P&T Expansion	Accepted 12/7/2007
C4965	200 PW-1	299-W18-253		Vista Borehole	200 PW-1 Complete as SVE	Summer 2007
TBD	100-NR-2	TBD	NR-2-1	100-N	Apatite Barrier Injection Well	Spring 2008
TBD	100-NR-2	TBD	NR-2-1	100-N	Apatite Barrier Injection Well	Spring 2008
TBD	100-NR-2	TBD	NR-2-1	100-N	Apatite Barrier Injection Well	Spring 2008
TBD	100-NR-2	TBD	NR-2-1	100-N	Apatite Barrier Injection Well	Spring 2008
TBD	100-NR-2	TBD	NR-2-1	100-N	Apatite Barrier Injection Well	Spring 2008
TBD	100-NR-2	TBD	NR-2-1	100-N	Apatite Barrier Injection Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008

TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008

TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	300-FF-5	TBD	TBD	300 Area	ICF Test Well	Spring 2008
TBD	100-NR-2	TBD	NR2 Barrier 1	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 2	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 3	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 4	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 5	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 6	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 7	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 8	100-N	NR2 Barrier Injection Wells	FY 2009

TBD	100-NR-2	TBD	NR2 Barrier 9	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 10	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 11	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 12	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 13	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 14	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 15	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 16	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 17	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 18	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 19	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 20	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 21	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 22	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 23	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 24	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Barrier 25	100-N	NR2 Barrier Injection Wells	FY 2009

TBD	100-NR-2	TBD	NR2 Barrier 26	100-N	NR2 Barrier Injection Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Sparging 1	100-N	NR2 Sparging Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Sparging 2	100-N	NR2 Sparging Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Sparging 3	100-N	NR2 Sparging Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Sparging 4	100-N	NR2 Sparging Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Sparging 5	100-N	NR2 Sparging Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Sparging 6	100-N	NR2 Sparging Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Sparging 7	100-N	NR2 Sparging Wells	FY 2009
TBD	100-NR-2	TBD	NR2 Sparging 8	100-N	NR2 Sparging Wells	FY 2009
TBD	100-HR-3	TBD	D-1	100-D	Injection Well, D Water Transfer	FY 2009
TBD	100-HR-3	TBD	D-2	100-D	Injection Well, D Water Transfer	FY 2009
TBD	100-HR-3	TBD	D-3	100-D	Injection Well, D Water Transfer	FY 2009
TBD	100-HR-3	TBD	D-4	100-D	Injection Well, D Water Transfer	FY 2009
TBD	100-HR-3	TBD	D-5	100-D	Injection Well, D Water Transfer	FY 2009
TBD	100-HR-3	TBD	D-6	100-D	Injection Well, D Water Transfer	FY 2009
TBD	100-HR-3	TBD	EC-1	100-D Extraction Well	Support EC or Other Treatment System	FY 2009
TBD	100-HR-3	TBD	EC-2	100-D Extraction Well	Support EC or Other Treatment System	FY 2009

TBD	100-HR-3	TBD	EC-3	100-D Extraction Well	Support EC or Other Treatment System	FY 2009
TBD	100-HR-3	TBD	EC-4	100-D Extraction Well	Support EC or Other Treatment System	FY 2009
TBD	100-HR-3	TBD	EC-5	100-D Extraction Well	Support EC or Other Treatment System	FY 2009
TBD	100-HR-3	TBD	EC-6	100-D Extraction Well	Support EC or Other Treatment System	FY 2009
TBD	100-HR-3	TBD	EC-7	100-D Extraction Well	Support EC or Other Treatment System	FY 2009
TBD	100-HR-3	TBD	EC-8	100-D Extraction Well	Support EC or Other Treatment System	FY 2009
TBD	100-HR-3	TBD	ISRM-1	100-D ISRM	Support Bioremediation Behind ISRM Barrier	FY 2009
TBD	100-HR-3	TBD	ISRM-2	100-D ISRM	Support Bioremediation Behind ISRM Barrier	FY 2009
TBD	100-HR-3	TBD	ISRM-3	100-D ISRM	Support Bioremediation Behind ISRM Barrier	FY 2009
TBD	100-HR-3	TBD	ISRM-4	100-D ISRM	Support Bioremediation Behind ISRM Barrier	FY 2009
TBD	100-HR-3	TBD	ISRM-5	100-D ISRM	Support Bioremediation Behind ISRM Barrier	FY 2009
TBD	100-HR-3	TBD	ISRM-6	100-D ISRM	Support Bioremediation Behind ISRM Barrier	FY 2009
TBD	100-HR-3	TBD	ISRM-7	100-D ISRM	Support Bioremediation Behind ISRM Barrier	FY 2009
TBD	100-HR-3	TBD	ISRM-8	100-D ISRM	Support Bioremediation Behind ISRM Barrier	FY 2009
TBD	100-HR-3	TBD	ISRM-9	100-D ISRM	Support Bioremediation Behind ISRM Barrier	FY 2009
TBD	100-KR-4	TBD	KW-1	100-K	K-West P&T Expansion	FY 2009
TBD	100-KR-4	TBD	KW-2	100-K	K-West P&T Expansion	FY 2009

TBD	200-UP-1	TBD	SX-1	SX Tank Farm 5 Extraction/2 Injection	99TC Pump and Treat System	Compliance Funding TBD FY 2009 / FY 2010
TBD	200-UP-1	TBD	SX-2	SX Tank Farm 5 Extraction/2 Injection	99TC Pump and Treat System	Compliance Funding TBD FY 2009 / FY 2010
TBD	200-UP-1	TBD	SX-3	SX Tank Farm 5 Extraction/2 Injection	99TC Pump and Treat System	Compliance Funding TBD FY 2009 / FY 2010
TBD	200-UP-1	TBD	SX-4	SX Tank Farm 5 Extraction/2 Injection	99TC Pump and Treat System	Compliance Funding TBD FY 2009 / FY 2010
TBD	200-UP-1	TBD	SX-5	SX Tank Farm 5 Extraction/2 Injection	99TC Pump and Treat System	Compliance Funding TBD FY 2009 / FY 2010
TBD	200-UP-1	TBD	SX-6	SX Tank Farm 5 Extraction/2 Injection	99TC Pump and Treat System	Compliance Funding TBD FY 2009 / FY 2010
TBD	200-UP-1	TBD	SX-7	SX Tank Farm 5 Extraction/2 Injection	99TC Pump and Treat System	Compliance Funding TBD FY 2009 / FY 2010
TBD	200-UP-1	TBD	S-1	S-Tank Farm 3 Extraction/2 Injection	99TC Pump and Treat System	Compliance Funding TBD FY 2009
TBD	200-UP-1	TBD	S-2	S-Tank Farm 3 Extraction/2 Injection	99TC Pump and Treat System	Compliance Funding TBD FY 2009
TBD	200-UP-1	TBD	S-3	S-Tank Farm 3 Extraction/2 Injection	99TC Pump and Treat System	Compliance Funding TBD FY 2009
TBD	200-UP-1	TBD	S-4	S-Tank Farm 3 Extraction/2 Injection	99TC Pump and Treat System	Compliance Funding TBD FY 2009

TBD	200-UP-1	TBD	S-5	S-Tank Farm 3 Extraction/2 Injection	99TC Pump and Treat System	Compliance Funding TBD FY 2009
TBD	200-ZP-1	TBD	TX/TY 1	TX/TY Tank Farm Injection	Contain Northern Lobe CCL4 Plume	Compliance Funding TBD FY 2009
TBD	200-ZP-1	TBD	TX/TY 1	TX/TY Tank Farm Injection	Contain Northern Lobe CCL4 Plume	Compliance Funding TBD FY 2009
TBD	200-ZP-1	TBD	TX/TY 1	TX/TY Tank Farm Injection	Contain Northern Lobe CCL4 Plume	Compliance Funding TBD FY 2009
TBD	200-PW-1	TBD	PW-1-1	SVE Well	Support CCL 4 Removal	Compliance Funding TBD FY 2009
TBD	200-PW-1	TBD	PW-1-2	SVE Well	Support CCL 4 Removal	Compliance Funding TBD FY 2009
TBD	200-PW-1	TBD	PW-1-3	SVE Well	Support CCL 4 Removal	Compliance Funding TBD FY 2009
TBD	200-ZP-1	TBD	ZP1 Ph 1 1	Extraction well	Deep Screen Extraction Wells to Capture High Concentration Portion of Aquifer	Compliance Funding TBD FY 2009
TBD	200-ZP-1	TBD	ZP1 Ph 1 2	Extraction well	Deep Screen Extraction Wells to Capture High Concentration Portion of Aquifer	Compliance Funding TBD FY 2009
TBD	200-ZP-1	TBD	ZP1 Ph 1 3	Extraction well-	Deep Screen Extraction Wells to Capture High Concentration Portion of Aquifer	Compliance Funding TBD FY 2009
TBD	200-ZP-1	TBD	ZP1 Ph 1 4	Extraction well	Deep Screen Extraction Wells to Capture High Concentration Portion of Aquifer	Compliance Funding TBD FY 2009

TBD	200-ZP-1	TBD	ZP1 Ph 1 5	Extraction well	Deep Screen Extraction Wells to Capture High Concentration Portion of Aquifer	Compliance Funding TBD FY 2009
TBD	200-ZP-1	TBD	ZP1 Ph 1 6	Extraction well	Deep Screen Extraction Wells to Capture High Concentration Portion of Aquifer	Compliance Funding TBD FY 2010
TBD	200-ZP-1	TBD	ZP1 Ph 17	Extraction well	Deep Screen Extraction Wells to Capture High Concentration Portion of Aquifer	Compliance Funding TBD FY 2010
TBD	200-ZP-1	TBD	ZP1 Ph 1 8	Extraction well	Deep Screen Extraction Wells to Capture High Concentration Portion of Aquifer	Compliance Funding TBD FY 2010
TBD	200-ZP-1	TBD	ZP1 Ph 1 9	Extraction well	Deep Screen Extraction Wells to Capture High Concentration Portion of Aquifer	Compliance Funding TBD FY 2010
TBD	200-ZP-1	TBD	PFP/Laundry 1	Extraction well	4 in Extraction/3 Injection Wells Between PFP and Old Laundry	Compliance Funding TBD FY 2010/11
TBD	200-ZP-1	TBD	PFP/Laundry2	Extraction well	4 in Extraction/3 Injection Wells Between PFP and Old Laundry	Compliance Funding TBD FY 2010/11
TBD	200-ZP-1	TBD	PFP/Laundry 3	Extraction well	4 in Extraction/3 Injection Wells Between PFP and Old Laundry	Compliance Funding TBD FY 2010/11
TBD	200-ZP-1	TBD	PFP/Laundry 4	Extraction well	4 in Extraction/3 Injection Wells Between PFP and Old Laundry	Compliance Funding TBD FY 2010/11
TBD	200-ZP-1	TBD	PFP/Laundry5	Injection Well	4 in Extraction/3 Injection Wells Between PFP and Old Laundry	Compliance Funding TBD FY 2010/11
TBD	200-ZP-1	TBD	PFP/Laundry 6	Injection Well	4 in Extraction/3 Injection Wells Between PFP and Old Laundry	Compliance Funding TBD FY 2010/11

TBD	200-ZP-1	TBD	PFP/Laundry 7	Injection Well	4 in Extraction/3 Injection Wells Between PFP and Old Laundry	Compliance Funding TBD FY 2010/11
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010

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TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010

TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
ТВО	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010

TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	300-FF-5	TBD	TBD	300 Area	Barrier Well	Compliance Funding TBD FY 2010
TBD	200-PW-1	TBD	PW-1-4	SVE Well	Support CCL 4 Removal	Compliance Funding TBD FY 2010
TBD	200-PW-1	TBD	PW-1-5	SVE Well	Support CCL 4 Removal	Compliance Funding TBD FY 2010
TBD	200-PW-1	TBD	PW-1-6	SVE Well	Support CCL 4 Removal	Compliance Funding TBD FY 2010

TBD	200-PW-1	TBD	PW-1-7	SVE Well	Support CCL 4 Removal	Compliance Funding TBD FY 2010
TBD	200-PW-1	TBD	PW-1-8	SVE Well	Support CCL 4 Removal	Compliance Funding TBD FY 2010
TBD	200-PW-1	TBD	PW-1-0	SVE Well	Support CCL 4 Removal	Compliance Funding TBD FY 2010
TBD	100-HR-3	TBD	ISRM-10	100-D ISRM	Support Bioremediation Behind ISRM Barrier	Compliance Funding TBD FY 2010
TBD	100-HR-3	TBD	ISRM-11	100-D ISRM	Support Bioremediation Behind ISRM Barrier	Compliance Funding TBD FY 2010
TBD	100-HR-3	TBD	ISRM-12	100-D ISRM	Support Bioremediation Behind ISRM Barrier	Compliance Funding TBD FY 2010
TBD	100-HR-3	TBD	ISRM-13	100-D ISRM	Support Bioremediation Behind ISRM Barrier	Compliance Funding TBD FY 2010
TBD	100-HR-3	TBD	EC-8	100-D Extraction Well	Support EC or Other Treatment System	Compliance Funding TBD FY 2010
TBD	100-HR-3	TBD	EC-9	100-D Extraction Well	Support EC or Other Treatment System	Compliance Funding TBD FY 2010
TBD	100-HR-3	TBD	EC-10	100-D Extraction Well	Support EC or Other Treatment System	Compliance Funding TBD FY 2010
TBD	100-HR-3	TBD	EC-11	100-D Extraction Well	Support EC or Other Treatment System	Compliance Funding TBD FY 2010

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TBD	100-HR-3	TBD	EC-12	100-D Extraction Well	Support EC or Other Treatment System	Compliance Funding TBD FY 2010
TBD	100-HR-3	TBD	EC-13	100-D Extraction Well	Support EC or Other Treatment System	Compliance Funding TBD FY 2010
TBD	100-HR-3	TBD	EC-14	100-D Extraction Well	Support EC or Other Treatment System	Compliance Funding TBD FY 2010